Patent Search Results

11/3,K/1 (Item 1 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Method of providing enhanced internet content to mobile device using accessory device, involves providing accessory device with internet networking interface, mobile device networking interface and embedded proxy web server

Patent Assignee: KUMAR J (KUMA-I); RAMCHANDRAN K (RAMC-I); SRINIVASAN S (SRIN-I) Inventor: KUMAR J: RAMCHANDRAN K; SRINIVASAN S

Patent Family (1 patents, 1 countries)								
Patent Number	Kind	Date	Application N	umber Kind	Date	Update	Туре	
US 20100293217	A1	20101118	US 200945419	5 A	20090514	201079	В	

Abstract:

NOVELTY - The method involves providing accessory device (33) with an internet networking interface (36) which enables connection to internet (32) to fetch internet content, a mobile device networking interface (35) to enable connection to mobile device (31) and an embedded proxy web server. An internet content and accessory data combining module is provided to enable interfacing data from accessory device to proxy server, DESCRIPTION - An INDEPENDENT CLAIM is included for accessory device of mobile device USE - Method of providing enhanced internet content e.g. hypertext meta language content, extended meta language content to mobile device e.g. personal digital assistant, mobile phone, smart phone, portable media player using accessory device e.g. cellular phone line connection accessory device, global positioning system accessory device, radio broadcast receiver device. TV broadcast receiver device with mobile device networking interface e.g. cellular packet data network interface, wireless fidelity network interface, satellite packet data network interface. WiMAX packet data interface, other terrestrial packet data interface, physical electronic connection interface, Bluetooth wireless interface, wireless fidelity network interface, other local area network interface (all claimed) for interactive radio system. Can also be used to provide internet content to mobile device using accessory device such as global positioning system receiver, camera, and medical device...... ADVANTAGE - By providing accessory device to mobile device, with internet networking interface, mobile device networking interface and embedded proxy web server, the interoperation with content from internet without loading native device drivers into the mobile device, enhanced applications programming using hypertext markup language deployed in internet and providing additional functionality that can interoperate with content of internet are achieved DESCRIPTION OF DRAWINGS - The drawing shows a schematic view of end to end system with mobile device using accessory device to access internet content...... 31 Mobile device 35 Mobile device networking interface An accessory device (33) to a mobile device (31) is described that enables enhanced internet content viewing experience, where internet content is enhanced using data from accessory device (41). This is achieved by combining an embedded web proxy server (37) into the accessory device (33) with enhancements that support merging data from the accessory device (41) into internet content. This enables accessory devices (33) to be used with both closed and open mobile devices (31).

Claims:

We claim: 1. A method to provide enhanced internet content to a mobile device using an accessory device with a internet networking interface that enables connection to internet to fetch said internet content; b) providing said accessory device with a mobile device networking interface that enables connection to said mobile device; c) providing said accessory device with a mobile device with a mobile device with a providing said accessory device with a combedded proxy web server; and d) providing said accessory device with a internet content and accessory data combining module that enables interfacing data from said accessory device to said embedded proxy web server. Basic Derwent Week: 201079

- 11/3.K/2 (Item 2 from file: 350)
- DIALOG(R) File 350: Derwent WPIX
- (c) 2011 Thomson Reuters. All rights reserved.

Method for delivering quantities of goods e.g. newspaper to subscriber in home via Internet, involves communicating collected information comprising information directing shuffle delivery to database

Patent Assignee: NEWSPAPER DELIVERY TECHNOLOGIES INC (NEWS-N)

Inventor: BROCKMAN G B: MELLOTT J C; MODISETTE J P

Patent Family (1 patents, 1 countries)									
Patent Number	Kind	Date	Application	Number	Kind	Date	Update Type		
US 20100042463	A1	20100218	US 20096044	153	А	20091023	201015 B		
			US 20023182	237	Α	20021213			

Abstract:

and quality of service, extends existing assets to improve time to market and reduce cost of development, has secure, reliable, and scalable applications, supports web browser clients and other new technologies and paradigms, and supports application service provider (ASP), service-oriented business models... and time-sensitive goods such as newspapers, periodicals and promotional materials to consumers, both subscribers and non-subscribers, and to retail outlets. One exemplary arrangement includes a web server, a database server, and handheld computers. A database including at least route delivery information may be created and at least portions of the database may be communicated to respective handheld devices.... intermittent or continual connectivity and/or data reporting, time stamping/time-based tracking, and retail manager signature input as part of data collection. Support for ASP, service-oriented business models may be provided.

- 11/3,K/3 (Item 3 from file: 350)
- DIALOG(R) File 350: Derwent WPIX
- (c) 2011 Thomson Reuters. All rights reserved.

Electrocardiograph remote monitoring device for use by doctor, has electrocardiograph recorder connected with internet through network interface to send electrocardiograph monitoring page to browser

Patent Assignee: UNIV BEIJING IND (UYBJ); UNIV PEKING TECHNOLOGY (UYPK)

Inventor: BAI Y; LI J; LI Y; WU S; YANG C

		Patent Fa	mily (2 pa	atents, 1 cou	ntries)		
Patent Number	Kind	Date	Applicati	on Number	Kind	Date	Update	Type
CN 101199417	Α	20080618	CN 20071	0303940	Α	20071221	200847	В
CN 100560020	С	20091118	CN 20071	0303940	А	20071221	201005	E

Abstract

amplified and filtered electrocardiograph signal after voltage is upgraded, and displays a wave form on a display module (204). The electrocardiograph recorder is connected with Internet through a network interface (207) to send an electrocardiograph monitoring page to a browser.

...ADVANTAGE - The device has simple structure, and is portable. The device helps a doctor to access the mehadded web server on the electrocardiograph recorder through the browser, thus allowing to diagnose at real time... operation system (101) and embedded Web server (102) that sustain TCP/IP agreement. HTML page is embedded with Applet program (104) for remote communication with CGI program (103) on embedded Web server. The doctor accesses the embedded Web server in electrocardiograph recorder through browser and then monitors and diagnoses at real......

Claims:

203) to be analyzed and processed after voltage is upgraded and displays wave form on display

module (204) and analyzes result. Recorder is connected with Internet through network interface (207) and sends electrocardiograph monitoring page to browser for displaying.....which sustains TCP/IP agreement; step 2) that microprocessor (203) is implanted and installed with embedded Web server (102) so that embedded Web server supports CGI program; step 3) that HTML page is embedded with Applet program (104) which is put on embedded Web server (102) and the browser sustaining Applet... ...server terminal; step 4) that when Applet program (104) is monitoring at remote, browser sends requirement to embedded Web server (102) for requiring connecting with CGI program (103) at server terminal; step 5) that embedded Web servers runs CGI program (103) and establishes connection of Applet program (104) and CGI program (103). CGI program is divided into three parts; CGI1 (306) is in charge of reading basic information of patients stored on recorder and then displaying information on browser in the form of page; CGI2 (307) is in charge of reading out electrocardiograph signal from AD and performing QRS wave detection, heart rate calculation.....of gear of five sorts of heart ratios and then sending electrocardiograph data and analyzing result to Applet program: CGI3 (308) is in charge of receiving basic information of patients set on browser and then storing basic information of patients in electrocardiograph recorder; step 6) that Applet program displayed on browser reads out data from CGI2 program through embedded Web server and displays electrocardiograph wave form and electrocardiograph signal analyzing result on browser...

- 11/3.K/4 (Item 4 from file: 350)
- DIALOG(R) File 350: Derwent WPIX
- (c) 2011 Thomson Reuters. All rights reserved.

Device for managing information data in IP-based mobile telephone has embedded web server, server program, starting page for displaying information management menus, memory adapted to store menu data

Patent Assignee: LEE J (LEEJ-I); SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: LEE J; LEE J P; LEE C

Patent Family (7 patents, 4 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type			
DE 10348784	A1	20040513	DE 10348784	Α	20031021	200437	В			
CN 1498022	Α	20040519	CN 200310102445	Α	20031021	200455	E			
KR 2004034166	Α	20040428	KR 200264249	Α	20021021	200455	E			
US 20050010656	A1	20050113	US 2003686719	Α	20031017	200506	E			
KR 498930	В	20050704	KR 200264249	Α	20021021	200660	E			
DE 10348784	B4	20061005	DE 10348784	Α	20031021	200665	E			
CN 1260995	С	20060621	CN 200310102445	Α	20031021	200673	E			

Abatraat

NOVELTY - The device has an embedded web server adapted to displaying a mobile telephone starting page in a web browser, a server program driven by an embedded web server, a starting page of the telephone adapted to display information... DESCRIPTION - The device has an embedded web server adapted to displaying a starting page of the mobile telephone in a web browser when connected to the telephone via the web browser, a server program driven by an embedded web server to generate an instruction to enable communications between the mobile telephone and a telecommunications system using the web browser and to transmit a message to the web browser, which confirms that data updated in the browser have been updated in the telephone, a starting page of the telephone adapted to display information management menus and including a voice packet that stores... A device and method for managing information data in a mobile IP-based mobile telephone. The device and method for managing information data in a mobile telephone and the device and method to mobile telephone. The device and method to mobile telephone to the mobile telephone on a web browser when linked to the mobile telephone and server diven by the embedded web server to generate a command to enable communication between the mobile telephone and a telecommunication system using the web browser; and a program of server driven by the embedded web server to generate a command to enable communication between the mobile telephone and a telecommunication system using the web browser; and to transmit a message confirming that data updated in the

web browser has been updated in the mobile telephone to the web browser. The homepage of the mobile telephone is adapted to display information management menus of the mobile telephone and includes a language pack that stores at least one language so that the information management menus can be displayed in.....

Claims:

What is claimed is:1. A device for managing information data in a mobile IP-based mobile telephone, the device comprising: an embedded web server, adapted to display a homepage of the mobile telephone on a web browser when linked to the mobile telephone through the web browser; a program of server driven by the embedded web server to generate a command to enable communication between the mobile telephone and a telecommunication system using the web browser, and to transmit a message confirming that data updated in the web browser has been updated in the mobile telephone to the web browser; a homepage of the mobile telephone, adapted to display information management menus of the mobile telephone and including a language pack soring at least one languages othat the information management menus can be displayed in a...

- 11/3,K/5 (Item 5 from file: 350)
- DIALOG(R) File 350: Derwent WPIX
- (c) 2011 Thomson Reuters. All rights reserved.

Mobile robot for industrial automation, travels into vicinity of short-range bi-directional digital radio link devices based on commands from remote web browser, for establishing digital radio link with SBDRL devices

Patent Assignee: ZWEIG S E (ZWEI-I)

Inventor: ZWEIG S E

Patent Family (2 patents, 1 countries)									
Patent Number	Kind	Date	Application	Number	Kind	Date	Update Type		
US 20020173877	A1	20021121	US 2001261	741	Р	20010116	200324 B		
			US 2002475	74	Α	20020114			
US 6658325	B2	20031202	US 2002475	74	Α	20020114	200379 E		

Abstract:

NOVELTY—The mobile robot (20) receives commands over Internet from a remote web browser (6) through a CGI (7) of a robot's onboard web server (3). Based on the control of received commands, the mobile robot travels into the vicinity of short range bi-directional digital radio link (SBDRL) devices (13,14) and establishes a bidirectional, short range, digital radio link....... 6 Remote web browser 7 CGI..... The invention is a computerized mobile robot with an onboard internet web server, and a capability of establishing a second short range bidirectional digital radio connection to one or more nearby computerized digital radio equipped devices external to the robot. The short..... short-range digital radio devices capable of interfacing with the robot (such as sensors, mechanical actuators, appliances, and the like), a remote user on the internet may direct the robot to move within range of the external devices, discover their functionality, and send and receive commands and data to the external devices through the CGI interface on the robot's ophopard web server.

Claims:

What is claimed is:1. A mobile robot with an onboard web server, telecommunications means to link the onboard web server with the internet, and onboard telecommunications means to establish additional short-range bi-directional digital radio links with a plurality of non internet connected external computer controlled devices; wherein the mobile robot, under control by commands sent over the internet, travels into the vicinity of one or more of the external computer controlled devices and establishes a direct bi-directional, short-range, digital radio link with the external device. Basic Derwent Week: 200324

- 11/3.K/6 (Item 6 from file: 350)
- DIALOG(R) File 350: Derwent WPIX
- (c) 2011 Thomson Reuters. All rights reserved.

Mobile telephone for internet application

Patent Assignee: NOKIA CORP (OYNO); NOKIA MOBILE PHONES LTD (OYNO); THEIMER W (THEI-I)

Inventor: THEIMER W

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 918423	A2	19990526	EP 1998118755	Α	19981005	199928	В
JP 11275250	Α	19991008	JP 1998292045	Α	19981014	199954	E
US 6519241	B1	20030211	US 1998172547	Α	19981014	200314	E
US 20030076792	A1	20030424	US 1998172547	Α	19981014	200330	E
***************************************			US 2002309544	Α	20021204		
EP 918423	В1	20040310	EP 1998118755	Α	19981005	200418	E
DE 59810949	G	20040415	DE 59810949	Α	19981005	200426	E
			EP 1998118755	Α	19981005		
US 7061897	B2	20060613	US 1998172547	Α	19981014	200639	E
			US 2002309544	Α	20021204		
US 20060193278	A1	20060831	US 1998172547	Α	19981014	200657	E
			US 2002309544	Α	20021204		
			US 2006411263	Α	20060426		
JP 2008167481	Α	20080717	JP 1998292045	Α	19981014	200848	E
			JP 200861626	Α	20080311		
US 20110029600	A1	20110203	US 1998172547	Α	19981014	201111	E
			US 2002309544	Α	20021204		
			US 2006411263	Α	20060426		
***************************************	T		US 2010851780	Α	20100806		

Abstract:

NOVELTY - The mobile telephone contains at least one web server in its micro-program control unit. The web server(s) can be coupled to at least one other web server and is coupled to at least one client. The further server is contained within the mobile telephone. DESCRIPTION - INDEPENDENT CLAIMS are also included for use of the mobile telephone for guiding a vehicle and a medical supervision of patient.....ADVAITAGE - Developed to enable simple communications using the internet...... The WEB server and WEB browser are standard applications which merely have to be tallored somewhat for the concrete applications. All the other servers may be realized as C/C++ programmes which can access the hardware (for example glucose measuring device or the GPS receiver). They are connected to the WEB server via a CSI (common gateway interface)...

... Mobile telephone for internet application The mobile telephone contains at least one web server in its micro-program control unit. The web server(s) can be coupled to at least one other web server and is coupled to at least one client. The further server is contained within the mobile telephone. Independent claims are also included for use of the mobile telephone for guiding a vehicle and a medical supervision of patient..... An implementation jachievement of the mobile telephone apparatus containing at least one Web server. This mobile telephone apparatus of this invention contains at least one Web server. This web server can be combined now with at least one the further server and the further at least 1 client. FIG. 1Especially this invention criticals to the mobile telephone apparatus which can be used for the communication system for monitoring a vehicle.

Claims:

Mobile telephone having a WEB browser characterized in that at least one WEB server, which receives and evaluates enquiries from the outside, is contained in the microprogram control unit (MCU) of the mobile telephone....... At least one Web server is included. The mobile telephone apparatus characterized by the above-mentioned. At least one Web server. The web browser of one at least connected to the said Web server, These are provided. The said Web server receives information, and it is comprised so that the said information may be provided to at least the above-mentioned web browser. The mobile telephone apparatus characterized by the above-mentioned web browner. The mobile telephone apparatus characterized by the above-mentioned........ 1. Mobile telephone, characterized in that the at least one WEB server is contained in the microprogram control unit (MCU) of the mobile telephone....... What is claimed is:1. A control unit for a mobile telephone comprising a Web server adapted to connect to a Web browser in the mobile telephone, wherein the Web server receives information and provides the information to the Web browser when connected to the Web browser.......

15/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Dynamic common gateway interface website management method for computer system, involves providing phase control configuration data to phase selector to dispatch one of sections associated with website

Patent Assignee: HESS C L (HESS-I); KENT K A (KENT-I)

Inventor: HESS C L: KENT K A

Patent Family (1 p	atents, 1 countries)	
Patent Number Kind Date Applicat	ion Number Kind Da	ite Update Type
US 20030014504 A1 20030116 US 2001	B96214 A 2001	0629 200333 B

Abstract:

machine-readable medium storing dynamic common gateway interface website management program: dynamic common gateway interface website management apparatus; andcomputer system....... USE - For managing dynamic common gateway interface (CGI) website in computer system (claimed) including workstation, personal computer, net PC, palmtop computer, robust cellular/personal communication service (PCS) telephone, server, etc., connected to network such as Internet, LAN, WAN, intranet, extranet, etc... A method and apparatus for dynamic common gateway interface Web site management are disclosed. Phase control configuration data for a Web site including two or more sections is first stored and then utilized to dispatch one of the...... phase control configuration data specifies an order and dispatching one of the sections includes selecting the section using the order and displaying a Web page via a Web browser client application across a communications network in response to the selection. The phase control configuration data may then specify input data to be collected by the selected section. According...

Patent Assignee: LG ELECTRONICS INC (GLDS)

Exchange management system using cellular phone web connection function

Inventor: JUN S J

^{15/3,}K/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX

⁽c) 2011 Thomson Reuters. All rights reserved.

	Patent Fa	amily (1 pater	its, 1 cou	ntries)		
Patent Number Kind	Date	Application	Number	Kind	Date	Update	Type
KR 2002026060 A	20020406	KR 20005766	0	Α	20000930	200267	В

Abstract:

NOVELTY - An exchange management system using a cellular phone web connection function is provided to connect a cellular phone to the web by installing a gateway between the cellular phone and a web server, and to manage an exchange through the cellular phone, so as to manage the exchange by using the cellular phone at any places without a terminal. DESCRIPTION - A gateway(57) transmits WAP(Wireless Access Protocol) data transmitted through a cellular phone terminal as data communicable on the Internet, or converts protocol data of an exchange into WAP data. A web server(56) receives the communicable data, and transmits information on the exchange to the gateway(57). An HDML CGI (Common Gateway Interface) processor(55) reassembles message data of the exchange to make the data HDML data, and transmits the HDML data to the web server(56). An exommunication module(53) transmits data transmitted from a user to the exchange by TCPI/P, and transmits the message data to the CGI processor(55). An exchange built-in communication module(52) receives requested data of the user from the communication module(52) and transmits the message data. Date College of the communication module(53) and transmits the message data.

15/3.K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Communication system for remote communication transactions, uses a resident web server and resident browser in the remote communications device Patent Assignee: ABACO PR INC (ABAC-N)

Inventor: ARTEAGA C; ESTEFANIÀ J C; FÉRGUSSON K; JIMENEZ C; MENDEZ J; ORTIZ R; PAINTER J; RIVERA P

Patent Family (2 patents, 90 countries)									
Patent Number Kind	Date	Application Number	Kind	Date	Update	Туре			
WO 2002060154 A1	20020801	WO 2001US2414	Α	20010125	200257	В			
AU 2001231136 A1	20020806	AU 2001231136	Α	20010125	200427	E			
		WO 2001US2414	Α	20010125					

Abstract:

NOVELTY - A client device (20) includes a resident web browser (100) and a resident web server (200). The resident browser include the ability to call HTML or ASP pages, either from the resident web server or from a network web server. Also, the resident browser can call an application (205), such as an active server page, from the resident web server to enable the user to conduct a transaction with the application running in the resident server. ... a network; A method for executing a transaction on a remote communications device; A method for communicating data from a remote communication device to a web server; A method for persistent storage of application data for an application running on a remote communication device. A method for deploying a file to a handheld communication device; A method for controlling access to a web server on a remote communication device; A method for generating an application for use on a handheld communication device with a microprocessor..... USE - For conducting on-line and off-line transactions on a wide variety of remote communication devices, including handheld computers, personal digital assistants, paim tops, wireless devices, etc..... ADVANTAGE - The device enables real-time applications to run on a remote communication device and to receive and store data through a resident web server and resident browser on the remote communication device. By enabling local communications between the resident server and resident browser, off-line communications and real-time applications can occur...

... When a network connection is established, a transaction and associated data can be transmitted to the desired location on the network, such as an enterprise web server for further processing. Because the remote device can utilize a resident browser to communicate with the resident web server, low-memory applications such as active server applications or Java server page applications.

15/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350; Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

System for acquiring information from printed media to communicate via Internet, e.g. through browser program; receives alphanumeric information from handheld scanner and initiates connection via wireless transmission device

Patent Assignee: BROWNING D R (BROW-I)

Inventor: BROWNING D R

Patent Family (3 patents, 92 countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре			
WO 2002001379	A2	20020103	WO 2001US20261	Α	20010626	200221	В			
AU 200215618	Α	20020108	AU 200215618	Α	20010626	200235	E			
US 6707581	В1	20040316	US 1997931885	Α	19970917	200420	E			
			US 2000604674	Α	20000627					

Abstract:

handheld scanners as an information gathering device such as a bar-code scanner for identification of a product, which carries the bar code image, to provide inventory control and/or pricing information, to communicate via the Internet, e.g. through a browser program, for the retrieval of documents in the Hypertext Markup Language (HTML), the extended Markup Language (XML), the Wireless Markup Language (XML), the Virtual Reality... A handheld device scans a line of information in the form of Internet URL's, Internet protocol addresses, Internet e-mall addresses, FTP sites, USENET news group addresses, DNS addresses and bar codes as they occur in print advertising and printed media. The scanned information is decoded and displayed for user verification. The device utilizes onboard information retrieval software that establishes a connection to the Internet to retrieve HTML, XML, WML, and VRML documents, e-mail messages, USENET news, Java applets, ActiveX documents, Active Server Pages, or file transfers from the Internet locations interpreted by the handheld scanner....

Claims:

a database that is stored in said scanner, that receives the alphanumeric information from said handheld scanner and initiates a connection via said wireless transmission **device to** a remote site that is associated with the alphanumeric information.Basic Derwent Week: 200221

15/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Remote monitoring and control method involves connecting several monitoring and control apparatus to monitor and control equipment provided with web server function and connected to internet

Patent Assignee: CHUO DENSHI KK (CHUO-N)

Inventor: KAYANUMA S: UKITA H

Patent Family (1 patents, 1 countries)								
Patent Number	Kind	Date	Application	Number Kii	nd Date	Update Type		
JP 2001345944	Α	2001121	4 JP 20001630	56 A	20000531	200214 B		

Abstract:

NOVELTY - Several monitoring and control apparatus are connected to a monitor and control equipment (1,2) provided with web server function. The monitor and control equipment is connected with ethernet (22,23) and router (3,27) to the internet (5). The data collected with the monitor and control equipment are sent as a telegraphic message generated in HTML format for mobile telephone terminals. DESCRIPTION - The condition and sensor information on a monitoring control apparatus is displayed to the indicator of the mobile telephone terminal. Control information will be received by Colf function of web server if the monitoring control apparatus displayed by the indicator is operated from the mobile telephone terminal. A monitoring control apparatus is controlled and a power supply is turned ON and OFF.....USE - Remote monitoring and control method by mobile-telephone terminal.....A lows apparatus to be monitored and controlled from arbitrary points since information transmission and control of apparatus can be performed using the internet by simple operation of mobile telephone terminals...Basic Derwent Week; 200214

15/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Service system and method of integrated instant message in on-line Patent Assignee: ARCHI INFORMATION TECHNOLOGY CO LTD (ARCH-N)

Inventor: LEE S I: PARK J H; SEO M S; SUH M S

Patent Family (2 patents, 1 countries)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type		
KR 2001035050	Α	20010507	KR 200073065	А	20001204	200165	В		
KR 416040	В	20040124	KR 200073065	Α	20001204	200428	E		

Abstract:

DESCRIPTION - A user connecting unit(100) includes an internet connecting unit(110) capable of transmitting/receiving of a message by connecting to a messaging web server (300) through an internet network (210). The internet connecting unit (110) comprises a desktop personal computer(111), a LAN(112) and a modem(113). The user connecting unit(100) includes a mobile connecting unit(120) capable of transmitting/receiving of a message by connecting to the messaging web server(300) through a wireless data network(220) out of a data communication network(200). The mobile connecting unit(120) comprises a mobile communication tool as a mobile phone(121), a PDA(122) and a notebook PC etc. and a wireless modem(125) being included in the notebook PC and being connected to the wireless data network(220). The data communication network(200) includes an internet network(210) performing a connection the internet connecting unit(110) to the messaging web server (300). The data communication network(200) includes the wireless data network(220) rendering the mobile connecting unit(120) to be connected to the messaging web server(300) and transmit/receive a message. The wireless data network(220) comprises a base station(221) transmitting/receiving to the mobile connecting unit(120) and a mobile internet server(222) connecting the base station(221) to the messaging web server(300). The messaging web server(300) comprises a web server(310) rendering the user connecting unit(100) to be connected to a messaging server(320), the messaging server(320), a CGI (330) performing a demand in the user connecting unit(100) and returning the result to the user connecting unit(100), a database(340) storing a

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

^{15/3,}K/9 (Item 9 from file: 350)

Unique identification method for digital content on digital content player, by receiving first, second and third identifiers, and producing fourth unique identifier based on mathematical combination of identifiers

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC); WISTRON CORP (WIST) Inventor: DORACK J J; DORAK J J

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
CN 1289100	Α	20010328	CN 2000127012	Α	20000914	200158	В
EP 1085443	A2	20010321	EP 2000308024	А	20000914	200212	ETAB
CA 2316762	A1	20010317	CA 2316762	Α	20000817	200159	E
JP 2001160003	Α	20010612	JP 2000279877	Α	20000914	200159	E
KR 2001050381	Α	20010615	KR 200053161	Α	20000907	200171	E
US 6389403	В1	20020514	US 1998133519	Α	19980813	200239	E
			US 1998177096	Α	19981022		
			US 1999397419	Α	19990917		
KR 444695	В	20040818	KR 200053161	А	20000907	200481	E
CA 2316762	С	20070403	CA 2316762	Α	20000817	200726	E.
CN 100345157	С	20071024				200830	E
EP 1085443	B1	20080827	EP 2000308024	Α	20000914	200858	E
DE 60040041	E	20081009	DE 60040041	Α	20000914	200868	E
			EP 2000308024	Α	20000914		
JP 4347508	B2	20091021	JP 2000279877	Α	20000914	200970	E

Abstract:

a cyberstore, or an electronic distribution chain may desire to provide the customized player in various apparatuses, such as PCS, a set-top box, a hand-held apparatus, others. It is a tamper-proof (change-proof) environment, i.e., the environment which suppresses access by the third party to the content in process...top box (IRD), and an Internet device is contained in an end user apparatus. These apparatuses can copy content to an external medium or a portable consumer apparatus according to permission by a content owner. "Content" only points out the information and data which were stored by the vocabulary digital content or the ... number of the copies (or deletion of a copy) made is managed. When a permission is granted. The copy to an external medium or a portable consumer apparatus is performed. In order that a portable consumer apparatus may process the service condition of the content embedded at the watermark, the subset of the function of the player application 195 can be performed...to the store service condition 519.On the store service condition 519, it can be designated whether the content 113 is recordable on an external portable apparatus as the playback frequency count permitted about the content 113, and the number of local copies. Many functions of the content use control layer 505..... purchaser side also needs to process the received content 113 and needs to achieve a reproduction regeneration or the format suitable for transmission to a portable apparatus. B. Division and flow of function The rights management architecture model is shown by FIG. 8. This is a figure which shows a mapping of the...content 113 is permitted is permitted, and whether the frequency count of a secondary copy and the content 113 can be copied to an external portable apparatus. The content provider 101 sets the permissible service condition 517, and transmits this to the electronic digital content store 103 within SC (Please refer the...purchased by the selection end user of content use. There exists an item every offer SC641.- The t or more HTML page which the player application 195 displays in an internet browser window during the interaction dialogue between the time of reception of HTML transaction SC640 to display or the end user apparatus 109, and the clearing...a website. The content provider 101 has design of this site, and the perfect control with respect to a layout, Moreover, use of the turnkey Web server solution provided as some toolkits for secure digital content electronic distribution system 100 can be selected. In order to implement design of itself for this... ... on that day (or period) can be performed

every day (every defined period). This notification is performed via the standard HTTP replacement exchange with the Web server of the electronic digital content store 103 by transmitting the CGI character string of definition completed containing the parameter which refers metadata SC620 added. This message is processed by the notification interface module of the electronic...base provided via telephone modem connection or cable modem connection. Networks other than the internet are also supported with this model, as long as a Web server / client browser model is followed FIG. 12 is the main tools of the electronic digital content store 103, a component, and a block diagram that...offer database 181. The transaction processor module 175 and other additional functions are only provided as API in DLL or C object library as the Web server side executable thing (Namely, CGI and NSAPI, breadth in ken that can be ISAPI called). These functions process a processing at the time of the execution for an end user interaction dialogue and an interaction dialogue with the clearing house 105 of option. These functions interact a dialog with the commercial transaction service of a Web server, produce a file required in order to start the download processing of the content 113, and download it to the end user apparatus 109. These... ...content 113 is a music, The title of the sales promotion information regarding music or an album and an album and an artist are also displayed. This information is displayed as a series of linked HTML pages in a browser window. No metadata of the others which the content provider 101 wishes protection the content 113 of music, a lyric, etc. which can be purchased, of the purchased content 113. This information is packaged by transaction SC640. This transaction SC640 is returned to the end user apparatus 109 by the Web server as a response with respect to purchasing submission transmission. The transaction processor module 175. The HTML page or CGI URL which confirms three information from the commercial transaction handling processing of the electronic digital content store 103, i.e., product ID of the purchased... and reproduction regeneration control by the end user apparatus 109. The last parameter that the transaction processor module 175 requires is the HTML page or CGI URL which confirms purchasing liquidation. The objective of this is enabling it to return other information which wants to include the electronic digital content store 103 in confirmation and a response of accounts liquidation to an end user. This HTML page or CGI URL is contained in transaction SC640, transaction SC640 is received, and when processing, it is displayed on the browser window of the end user apparatus.....being based on the notification interface module 176 and the accounts adjustment tool 179.4. Notification interface module 176The notification interface module 176 is the Web server side executable routine (The function which can be called by CGI, NSAPI, ISAPI, or an equivalent). The notification interface module 176 processes the request requirement and notification of option from the clearing house 105, the end...item to the transaction log 178. When the electronic digital content store 103 wants to perform the processing of itself with respect to these notification, CGI calling is intercepted, An original function is performed, Then, a request|requirement can be passed to the notification interface module 176 as option.5. Accounts...s final purchasing permission to the electronic digital content store 103.In this point to the back, all the interaction idialogues are performed between the Web server of the electronic digital content store 103, and the end user web browser 191 of the end user apparatus 109. The preview of the digital... content store 103 about the goods brought together in the shopping cart, the web browser of the end user waits for the response from a Web server, and becomes with active. The Web server of the electronic digital content store 103 processes purchasing, performs accounts liquidation, and returns transaction SC640 to the end user apparatus 109 after that. The... Basic Derwent Week: 200158

Movable web server apparatus for use in movable network education system, has movable flash memory having specific components and functional programs is connected to host computer

Patent Assignee: CHOE B C (CHOE-I); CHOI B C (CHOI-I); BONG C C (BONG-I)

Inventor: CHOE B C; CHOI B C; BONG CHEOL C

^{17/3,}K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

⁽c) 2011 Thomson Reuters. All rights reserved.

		Patent Fa	mily (3 patents, 2 cou	ntries)		
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2007226767	Α	20070906	JP 2006316648	Α	20061124	200769	В
KR 2007088142	Α	20070829	KR 200618371	Α	20060224	200807	E
KR 846830	B1	20080716	KR 200618371	Α	20060224	200912	E

Abstract:

memory that is connected to a host computer. The flash memory includes a mail server. database (DB) server, file server, streaming server, communication gateway interface (CGI), application service provider (ASP), HTML JAVA (RTM: computer software program). SQL and an open database connectivity (ODBC) functional program. The capacitance of the components of the flash memory does...

Claims:

CLAIM 3] The transportable web server apparatus for including the transportable flash memory including the initialization module: professor learning ourseware DB module: professor learning authoring module:registers made data it manages it sets network and database the transportable flash memory was connected the mail server, file server, streaming server, DB server, CGI, ASP, HTML, JAVA, SCI, OBBC functional program is mounted. As to the host computer, the transportable flash memory is connected.....for running the transportable web server using the flash memory comprising at least, the mail server, the file server, the streaming server, the DB server, CGI, ASP, HTML, JAVA, SCI, the ODBC functional program:web server operating method of claim 7, wherein in the functional program of the mail server, the file server, the streaming server, the DB server, CGI, ASP, HTML, JAVA, SCI, ODBC functional program of the mail server, the file server, the streaming server, the DB server, CGI, ASP, HTML, JAVA, SCI, ODBC implied in the flash memory, the capacity does not exceed 30M byte...

17/3 K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Mobile robot travels into vicinity of one or more of the external digital radio controlled devices and establishes direct bi-directional, short-range, digital radio link with RFID tag Patent Assignee: TWFIG S F (TWFI-I)

Inventor: ZWEIGSE

		Patent Fa	mily (1 pater	nts, 1 count	tries))		***
Patent Number	Kind	Date	Application	Number k	(ind	Date	Update	Type
US 7174238	B1	20070206	US 2003654	540 A	4	20030902	200732	В

Abstract:

the robot to move within range the external devices, discover their functionality, and send and receive commands and data to the external devices through the CGI (Common Gateway Interface) interface on the robot's outboard web server... The invention is a computerized mobile robot with an onboard internet web server, and a capability of establishing a first connection to a remote web browser on the internet for robotic control purposes, and a capability of establishing.... robot to move within range of the external devices, discover their functionality, and send and receive commands and data to the external devices through the CGI interface on the robot's onboard web server.

Claime

What is claimed is:1. A mobile robot with an onboard web server, telecommunications means to link the onboard web server with the internet, said internet consisting of an interconnected system of networks that connects computers around the world via the TCP/IP protocol, and onboard. DIALOG(R) File 347: JAPIO (c) 2011 JPO & JAPIO, All rights reserved.

FACSIMILE TRANSMISSION CONTROL METHOD, FACSIMILE TRANSMISSION CONTROL

SYSTEM, AND FACSIMILE EQUIPMENT Pub. No.: 2002-132651 [JP 2002132651 A] Published: May 10, 2002 (20020510)

Inventor: KINOSHITA MANAMI

Applicant: NEC CORP

Application No.: 2000-318750 [JP 2000318750]

Filed: October 19, 2000 (20001019)

SOLUTION: An HTTPD is allowed to operate in network-connectable facsimile equipment so that this facsimile equipment can be provided with a function as a WWW server, and the data (text data and image data or the like) of a personal computer or a portable information terminal are uploaded to the facsimile equipment by an HTML file and a CGI program. Then, the uploaded data are converted into facsimile data in the facsimile equipment, and transmitted through a telephone line to another facsimile equipment, COPYRIGHT... Di01

20/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters, All rights reserved.

Method and system for confirming e-mail received to e-mail server through public phone or mobile communication

Patent Assignee: KIM D H (KIMD-I)

Inventor: KIM D H

	Patent Fa	mily (1 pater	its, 1 cou	ntries)	
Patent Number Kind	Date	Application	Number	Kind	Date	Update Type
KR 2005005369 A	20050113	KR 20034442	26	Α	20030701	200541 B

Abstract:

DESCRIPTION - A web server(201) registers data needed for requesting/performing the e-mail confirmation service through the public phone or the mobile communication. A homepage(202) performs an interface role for a service user connected to the web server. A CGI (Common Gateway Interface)(203) receives/transfers a member ID/password of the service user. A service registration part(204) registers information for using the service. A service use...

20/3, K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters, All rights reserved.

System for managing personal schedule using portable phone

Patent Assignee: JEONG Y T (JEON-I): PARK H (PARK-I)

Inventor: JEONG YT: PARK JH

	Patent Fa	amily (1 patents, 1 cou	ntries)	
Patent Number Kind	Date	Application Number	Kind	Date	Update Type
KR 2003084252 A	20031101	KR 200222862	Α	20020426	200417 B

DESCRIPTION - A web server and CGI (30) accesses a portable phone company through a PC. A portable phone access server(40) accesses an exclusive access server(35) to input reserved information by using a user's portable phone terminal (60a). A reservation database...

20/3,K/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Internet-based data processing system for transaction system, includes process attributes to define data transfer process for providing data between web server and input/ output devices

Patent Assignee: DATASCAPE INC (DATA-N): WAGNER R H (WAGN-I)

Inventor: WAGNER R H

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JS 20020198837	A1	20021226	US 1995493772	Α	19950622	200375	В
			US 1997995123	Α	19971219		
			US 1999314266	Α	19990518		
			US 2001907076	А	20010717		
			US 2002100347	Α	20020318		
			US 2002213959	Α	20020807		
JS 6684269	B2	20040127	US 2002213959	Α	20020807	200408	E

Abstract:

28 common gateway interface application

20/3.K/5 (Item 4 from file: 350)

DIALOG(R) File 350; Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Data communication method for non-standard input-output device such as PDA, involves transmitting file with assigned data to server to perform data operation in accordance with extended open network protocol statements Patent Assignee: DATASCAPE INC (DATA-N)

Inventor: WAGNER R H

		Patent Fa	m ily	y (1 pater	nts, 1 cou	ntries)		
Patent Number	Kind	Date	Ap	plication	Number	Kind	Date	Update	Туре
US 6366967	B1	20020402	US	1995493	772	Α	19950622	200246	В
			US	1997995	123	Α	19971219		
			US	19993142	266	Α	19990518		

USE - For communicating between web server and non-standard input-output device such as screen phone terminal, personal digital assistant (PDA), credit card terminal, smart card reader, personal identification number (PIN) pad, magnetic card swipe reader, printer, etc., through open network such as Internet... the server and I/O devices. Preferably, the open network protocol is implemented in a Hyper Text Transport Protocol (HTTP). Preferably, the system includes a common gateway interface (CGI) at the server which converts protocol statements communicated between the server and I/O devices to application language statements for providing data to an application...

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2011 European Patent Office. All rights reserved.

11/3K/1 (Item 1 from file: 348)

System and method for pushing encrypted information between a host system and a mobile data communication device

Patent Assignee:

RESEARCH IN MOTION LIMITED (100207614)
 295 Phillip Street; Waterloo, Ontario N2L 3W8 (CA) (Proprietor designated states; all)

Inventor:

· Gilhuly, Barry J.

349 Meadowyale Place: WaterlooOntario N2K 3P8: (CA)

. Ahn Van, Ngoc

4 King George RoadBrantford; Ontario N3R 5J7; (CA)

· Rahn, Steven M.

R.R. 6, Station Main; Woodstock, ON N4S 7W1; (CA)

Mousseau, Gary P.

493 Heatherhill Place: WaterlooOntario N2T 1 H7; (CA)

· Lazaridis, Mihal

263 Carrington Place; WaterlooOntario N2T 2K1; (CA)

Legal Representative:

Reichl, Wolfgang et al (101099464)
 MERH-IP Matias Erny Reichl Hoffmann Paul-Heyse-Strasse 29; 80336 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1715650	A2	20061025	(Basic)
Patent	EP	1715650	АЗ	20061108	
Patent	EP	1715650	В1	20101208	
Application	EP	2006016050		20020813	
Priorities	US	928983		20010813	

Specification:

the users' mobile data communication devices. In response to receiving one of these triggers, the server redirects the user's data items to the proper mobile data communication device. This alternative configuration could also include an Internet or Intranet-located web server including the redirector program that could be accessible through a secure Web page or other user interface. In this configuration, the redirector program could be located on an Internet Service Provider ("ISP") system or an Application Service Provider ("ASP") system, and the user would configure (and reconfigure) the program controls over an Internet connection to the ISP or ASP system. In another embodiment, the redirector program operates at both the host system and at the user's mobile data communication device. In this configuration ...

11/3K/4 (Item 4 from file: 348)

Internet services

DIALOG(R) File 348: EUROPEAN PATENTS

⁽c) 2011 European Patent Office. All rights reserved.

Samal Systems Limited (4061070)
 66 Newland Street; Witham, Essex CM8 1AH (GB)
 (Applicant designated States; all)

Inventor:

Hopkins, Samuel Angus
 98 Long Lane; Willingham, Cambridgeshire CB4 5LD; (GB)

Legal Representative:

Gillam, Francis Cyril et al (31003)
 SANDERSON & CO. 34, East Stockwell Street; Colchester Essex CO1 1ST; (GB)

	Country	Number	Kind	Date	
Patent	EP	1239645	A2	20020911	(Basic)
Application	EP	2002251647		20020308	
Priorities	GB	105823		20010309	
	GB	126699		20011106	

Specification:

offered by the Internet site, as shown in step 17. In the anonymous mode, the user has to enter the appropriate telephone number into a CGI form or text box every session or on every page to be accessed, so that the matching server can verify a corresponding text message has been sent through the text messaging service. By contrast, in the registered mode, the user has to have an account with the Internet content server. That account includes the user's mobile telephone number, which is stored along with other details of the user, such

DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2011 European Patent Office. All rights reserved.
15/3K/1 (Item 1 from file: 348)

Method and apparatus for communicating information over low bandwidth communications

Patent Assignee:

Palm, Inc. (100195120)
 5470 Great America Parkway; Santa Clara, CA 95052 (US)
 (Applicant designated States: all)

Inventor:

- · Hawkins, Jeffrey C.
- 18 W. Summit Drive; Redwood City, CA 94062; (US)
- · Sipher, Joseph K
- 1662 Manitoba Drive: Sunnyvale, CA 94087; (US)
- · Lincke, Scott

867 Cordilleras Avenue; San Carlos, CA 94070; (US)

Legal Representative:

Albutt, Anthony John (101194770)
 D Young & Co LLP 120 Holborn: London EC1N 2DY: (GB)

	Country	Number	Kind	Date
Patent	EP	2273393	A2	20110112 (Basic
Application	EP	10185691		19990526
Priorities	US	87515		19980529
	US	87552		19980529
	US	87563		19980529
	US	86888		19980529

Specification:

F00015-Figure 1. Figure 1.4/FIGREF> includes a wireless communications device 100, a base station 170, a proxy server 180, the Internet 190, and a web server 140. The wireless communications device 100 includes a screen 101 and is running an operating system 102. The operating system supports the execution of a browser 104. The browser 104 runs with the wireless application 106 and displays an example query form 105 and an example query response 107. Between the base station 170 and the proxy server 180 is a private network 172. The web server 140 includes a CGI Common Gateway Interface) program 142. The CGI program 142 is responsible for generating the HTML page 144. < FIGREF IDREF= F0001> Figure 1

DI ALOG(R) File 348: EUROPEAN PATENTS

- (c) 2011 European Patent Office. All rights reserved.
- 15/3K/6 (Item 6 from file: 348)

PDA HAS WIRELESS MODEM FOR REMOTE CONTROL VIA THE INTERNET

Patent Assignee:

Koninklijke Philips Electronics N.V. (200769)
 Groenewoudseweg 1; 5621 BA Eindhoven (NL)
 (Proprietor designated states: all)

Inventor:

- KEMINK, Joost
- Prof. Hoistlaan 6: NL-5656 AA Eindhoven: (NL)
- SAGAR, Richard

Prof. Holstlaan 6: NL-5656 AA Eindhoven: (NL)

Legal Representative:

Groenendaal, Antonius W. M. (59381)

Philips Intellectual Property & Standards P.O. Box 220; 5600 AE Eindhoven; (NL)

	Country	Number	Kind	Date
Patent	EP	1133860	A1	20010919 (Basic)
Patent	EP	1133860	B1	20070822

	Country	Number	Kind	Date
	wo	2001024473		20010405
Application	EP	2000967687		20000915
	wo	2000EP9083	-	20000915
Priorities	US	156468	Р	19990927
	US	427821		19991027

112 connects lamp 114 to main power supply 116 under control of controller 110. Controller 110 in turn gets its control input from server 108. PDA 102 has a display 118 with a touch screen or graphical tableit functionality, and a client application 120. Client application 120 controls the creation of soft buttons on display 118. Assume that application 120 is activate on PDA 102. When user activates an ON-button on display 118, application 120 uses wireless modem 104 to send a command via the Internet 106 to server 108. Server 108 comprises in this example a PC hardware running an Apache web server 122. The Apache is a public-domain Web server. Its first version was developed in 1995 based on the NCSA httpd Web server. The.....performance, sophisticated features, and because of the fact that its source code is available for free. Server 108 further comprises software modules 124 that comprise CGI scripts run by Apache server 122. CGI stands for "Commo Cateway Interface" and is as specification for transferring information back and forth between a Web server and an application. CGI is part of the HTTP protocol. Apache server 122 running on PC 108 interprets the command received from PDA 102 over the Internet 106. The interpretation mechanism uses, e.g., a data base on PC 108, wherein each specific command received is linked to a specific action. The data base can be fully customized by the user.

DIALOG(R) File 348: EUROPEAN PATENTS (c) 2011 European Patent Office. All rights reserved. 15/3K/16 (Item 16 from file: 348)

CLIENT/ SERVER COMMUNICATION SYSTEM

Patent Assignee:

 INTERNATI ONAL BUSINESS MACHINES CORPORATION (200123) Armonk, NY 10504 (US)
(Proprietor designated states: all)

Inventor:

- . BITTINGER, Reed, Richard
- 2712 Salisbury Plain; Raleigh, NC 27613; (US)
 FRAENKEL, Michael, Levi
- 3013-23 Inland Trail; Raleigh, NC 27613; (US)

 HOUSEL, Barron, Cornelius
- 702 Kensington Drive; Chapel Hill, NC 27514; (US)
- LINDQUIST, David, Bruce
 4001 Lake Springs Court; Raleigh, NC 27613; (US)

Legal Representative:

 Burt, Roger James, Dr. (52152)
 IBM United Kingdom Limited Intellectual Property Department Hursley Park; Winchester Hampshire SQ21 2.N; GB)

	Country	Number	Kind	Date
Patent	EP	823170	A2	19980211 (Basic)
Patent	EP	823170	B1	20000927
	wo	9730538		19970821
Application	EP	96923748		19960711
	wo	96US11551		19960711
Priorities	US	601804		19960215

using the generic communication protocol HTTP which is transmitted between the web browser and the web server over the TCP/IP link between the web browser and the web server. The actual data transferred between the web browser 10 and the web server 20 are HTTP data objects (e.g. HTML... ...which receives web browser communications from a number of web browsers and routes them to the appropriate server. The popularity of the web browser/web server and their common information and transport protocols. HTML and HTTP, has lead to rapid acceptance of web technology as a universal interface for network access to information. Furthermore, because the protocols and language for communication between web browsers and web servers are standardized the communication protocols and language will be the same whether a user is using Netscape Navigator(TM), NCSA Mosaic(TM), Web Explorer(TM) or web browser as their web browser to access network information. Therefore, the large installed user base for web browsers combined with the connectivity of the Internet and the ease of writing web application servers using the HTTP defined Common Gateway Interface (CGI) make web technology very attractive for a large class of forms-based applications. At the same time that the Internet was growing in popularity and acceptance, mobile computing was also increasing in popularity. The use of laptops, notebooks, Personal Digital/Communication Assistants (PDAs/PCAs) and other portable devices has lead to an increase in demands for wireless communications. Wireless wide area networks, cellular communications and packet radio, however, suffer from common limitations if...

DIALOG(R) File 348: EUROPEAN PATENTS

- (c) 2011 European Patent Office. All rights reserved.
- 15/3K/18 (Item 18 from file: 348)

A method and system for voice activating web pages

Patent Assignee:

 The Trustees of Columbia University in the City of New York (477542) 16th Street and Broadway; New York, NY 10027 (US) (Applicant designated States; all)

Inventor:

- · Charney, Michael L.
 - 57 Norman Avenue No. 2L; Brooklyn, NY 11222; (US)
- Starre
 - 429 Farragut Avenue; Hasting-on-Hudson, NY 10706; (US)

Legal Representative:

Lawrence, John (60371)
 Barker Brettell 138 Hagley Road Edgbaston; Birmingham B16 9PW; (GB)

	Country	Number	Kind	Date
Patent	EP	1881685	A1	20080123 (Basic)
Application	EP	2007019562		20011130
Priorities	US	250809	P	20001201

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2011 European Patent Office. All rights reserved.

15/3K/19 (Item 19 from file: 348)

Content relay service for relay transferring web content on internet while reducing data amount

Patent Assignee:

Media Do, Inc. (399271)
 23-17 Meleki-Minami 1-chome, Nakamura-ku; Nagoya-shi, Aichi-ken (JP)
 (Applicant designated States; all)

Inventor:

Yonekura, Goushi
 6-1 Aza, Bogaike, Myokoji, Yamato-cho; Ichinomiya-shi, Aichi-ken; (JP)

Legal Representative:

Exell, Jonathan Mark et al (99691)
 Elkington & Fife Prospect House 8 Pembroke Road; Sevenoaks, Kent TN13 1XR; (GB)

	Country	Number	Kind	Date
Patent	EP	1220118	A2	20020703 (Basic)
Patent	EP	1220118	АЗ	20040303
Application	EP	2001310894		20011227
Priorities	JP	2000402364		20001228

relay service device 10a is not the WWW server function, but a "data amount reduced transfer function" provided in a distribution channel, through which the portable telephone set 20a obtains a Web content from the other WWW server 10b or the like. This data amount reduced transfer function obtains the Web content in place of the portable telephone set 20a, reduces the data amount thereof, and then transfers the Web content to the portable telephone set 20a. The content relay service device 10a of this embodiment regards users of the portable telephone sets 20a as service target members, and manages a name, a contact address, authentication information, and the like, for each member in a member information....service type provided by the content relay service device 10a of this embodiment, a subscriber of the data amount charging type network service uses the portable telephone set 20a as the browser installed terminal, and obtains a Web content opened to the public in the WWW server on the Internet by using the browser function of the portable telephone set 20a.

Fig. 2 is a view of communication processes showing a communication process carried out among the content relay service device 10a, the **WWW server** 10b and the **portable telephone** set 20a under the foregoing assumption, which is followed by the execution of various information processing operations.

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2011 European Patent Office. All rights reserved. 15/3K/22 (Item 22 from file: 348)

Content data processing system and content data processing method

Patent Assignee:

TSUBASA SYSTEM CO. LTD. (2094581)
 25-14, Kameido 2-chome, Kotou-ku; Tokyo (JP)
 (Applicant designated States; all)

Inventor:

 Mizutani, Teiji, c/ o Tsubasa System Co., Ltd. 25-14, Kameido 2-chome,; Koutou-ku, Tokyo; (JP)

Legal Representative:

Modiano, Micaela Nadia (97641)
 Modiano, Josif, Pisanty & Staub Ltd., Baaderstrasse 3; 80469 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1168211	A1	20020102 (Basic)
Application	EP	2001101102		20010118	
Priorities	JP	2000198661		20000630	

Specification:

Internet Protocol) communication network 4. The content data processing system 2, which is classified as a server computer, is constructed of a WWW (World Wide Web) server (which will hereinafter simply referred to as a Web server) 5, a database 6, and a CGI (Common Gateway Interface) module 7. Each information communication terminal device 3 can be actualized by a single unit or a composite body of a computer terminal such as a personal computer incorporating a WWW (Web) browser, and a mobile terminal such as a cellular phone having a content transmitting/receiving function. The IP communication network 4. which may be defined as the Internet in this example.

enables various items of information to be transmitted and received between the information communication terminal device 3 serving as a client and the content data processing system 2 serving as a server. Content data (page) in an HTML...

15/3K/27 (Item 27 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2011 WIPO/Thomson. All rights reserved.

SYSTEM AND METHOD FOR TRANSFER, CONTROL, AND SYNCHRONIZATION OF DATA

Patent Applicant/ Patent Assignee:

 ABACO PR I NC 6430 S.W. 159th Place, Miami, FL 33193; US; US(Residence); US(Nationality)

Inventor(s):

- ARTEAGA Carlos
 - 4350 Old Oak Trace, Cumming, GA 30041; US
- MENDEZ Marcos
- 6620 Misty Lane, Cumming, GA 30040; US
- MENDEZ Jose A
 - 121 Costa Rica Street, Apt. 103, Condo El Bilbao, San Juan, Puerto Rico, 00917; US
- DI AZ Alberto
- 10535 Haynes Forest Drive, Alpharetta, GA 30022; US
- FERGUSSON Kipchoge
- 3789 Market Crescent, Clarkston, GA 30021; US
- RIVERA Pedro

250 Himalaya Street, Urb. El Monterey, San Juan, Puerto Rico 00926; US

Legal Representative:

 LISCHER Date(et al)(agent)
 Smith, Gambrell & Russell, LLP, Suite 3100, Promenade II, 1230 Peachtree Street, N.W., Atlanta, GA 30309-3599: US

	Country	Number	Kind	Date
Patent	WO	200412094	A1	20040205
Application	wo	2003US22934		20030722
Priorities	US	2002399440		20020729

Detailed Description:

to the network. Tbrough a manual trigger, time interval trigger, or transaction-based trigger, the asynchronous post object may be sent to the enterprise web server on the network from the resident web server of the device when a connection is present. Another embodiment of the present invention includes a method for persistent storage of application data for an application running on a remote communication device. When a typical active server page receives a transaction through a traditional PC browser, such as Internet Explorer or Netscape Navigator, session and application objects are created to preserve the data when a user, for instance, alternates between applications. Where a handheld browser does not provide this functionality, the present invention enables the creation of session objects and application objects for applications running on the remote communication device, it is another object of -the present invention to provide a method for

generating an application for use on a **handheld** remote communication **device**. A development template for a web application creation tool is implemented for a developer to create an application for use on the remote communication device...

15/3K/30 (Item 30 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2011 WIPO/Thomson. All rights reserved.

METHOD AND SYSTEM FOR CREATING PERVASIVE COMPUTING ENVIRONMENTS

Patent Applicant/ Patent Assignee:

 NATI ONAL INFORMATION CONSORTIUM INC 10975 Benson Drive, Suite 390, Overland Park., Kansas 66210; US; US(Residence); US(Nationality)

Inventor(s):

- ARMSTRONG Donald E 5644 Roundtree Place, Westlake Village, CA 91362; US
- KHOSLA Ashish
 2006 Forest Glen Court, Thallahassee, FL 32303; US

Legal Representative:

CI RE Frank L (agent)
 Christie, Parker & Hale, LLP, Poste Office Box 7068, Pasadena, CA 91109-7068; US

	Country	Number	Kind	Date
Patent	wo	200293402	A1	20021121
Application	wo	2002US15542		20020515
Priorities	US	2001858995		20010515

Detailed Description:

connects via HTTP communications link 1740 to Internet 1720. Server host 1750 connects via HTTP communications link 1730 to Internet 1720. Server host 1750 hosts Web server 1760 that has access to CGI scripts 1700 and CLbL documents 171 0. In ...browser services module 2401 to navigate a Web site composed of documents composed in CLDL or Voice extensible Markup Language (VXML) served by a web server 2404. The browser services module encapsulates the functionality of the software objects hosted by the previously described client host. The combination of the browser services module and the information device comprise a distributed I browser 2400 as previously described. The information device provides presentation functionality allowing the browser services module to send audio output signals 2440 to the user. The information device further provides acquisition functionality allowing keypad input signals 2458, and voice input signals 2448 to be transmitted to the browser services module by the user. An exemplary information device is a cellular telephone. Alternatively, a personal computer equipped with audio input and output features and a keyboard may be used as an information device. The user uses the infon.....includes the address of a Web site the user wants to visit, 1.0 The browser services module sends document request signals 2428 to the Web server and the Web server sends document signals 2430 to the browser services module in response. The document signals encode an electronic ...interprets the electronic document and sends audio and textual components of the electronic document to the information device as audio output signals 1.5 2440. The browser services module comprises a host services interface 2406, an Adaptive

Differential Pulse Code Modulation (ADPCM) to Microsoft WAV fornat converter 2412, and a user interface 241 0. The host services interface is used by the browser services module to open and maintain a conununications channel with the Web server for the transmission of request signals 2428 and the reception of an electronic document encoded in document signals 2430. The electronic document received from the Web server may contain an audio file encoded in an ADPCM format. The browser services module converts the ADPCM formatted audio file into a Microsoft WAV formatted.

15/3K/35 (Item 35 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2011 WIPO/Thomson, All rights reserved.

SHORT MESSAGING SERVICE CENTER MOBILE-ORIGINATED TO HTTP INTERNET COMMUNICATIONS

Patent Applicant/ Patent Assignee:

 TELECOMMUNICATION SYSTEMS INC Suite 400, 275 West Street, Annapolis, MD 21401; US; US(Residence); US(Nationality)

Inventor(s):

- SMITH Richard A
 - 12 North Southwoods Avenue, Annapolis, MD 21401; US
- WILSON Johanna

12 North Southwoods Avenue, Annapolis, MD 21401; US

Legal Representative:

BOLLMAN William H (agent)
 Manelli Denison & Selter PLLC, Suite 700, 2000 M Street, NW, Washington, DC 20036-3307;
 IIS

	Country	Number	Kind	Date
Patent	WO	200180534	A1	20011025
Application	wo	2001US11547		20010410
Priorities	US	2000198108		20000418
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US	2000588460		20000606

Detailed Description:

be the reference ID (ref id) for user acknowledgements used to track questions and related answers. The body may be the payload content from the mobile device 120 included in the message body field. As embodied, by default, only SIVIPP messages with esm class values of 'O' and '.16' are forwarded.....may contain the reference ID. On the other hand, if the message type is 'O', then the reference ID is not passed to the relevant web IP server(s) 152 Utilization of the SIVIPP message type and inclusion/non-inclusion of (inverted exclamation mark) othe reference ID reduces network traffic and resource requirements, and simplifies development on the web side.

The relevant web server in the Internet 150 receives the HTTP protocol POST command information, which may be handied by the actual CGI/Servlet routine specified by the URL in Step 4. The handling servlet may create sessions for each mobile device such that the current state of the mobile device may be preserved, allowing meaningful content to be transmitted. Example wireless web apolications may include menu-based services, cames, and information services. After the serviet

of the web server in the Internet 150 receives the HTTP protocol POST command, the serviet synchronously returns data through the HTTP stream back to the MIHIG 100. The text returned by the serviet may be delivered to the mobile device 120 as a standard SIVIS message. The returned data may be contained within an <SIVIS> and </SMS> tag-set. The <SIVIS> and </SMS> tags are...

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2011 European Patent Office. All rights reserved.

17/3K/1 (Item 1 from file: 348)

Method of browsing web information using a mobile handheld device

Patent Assignee:

Mobile Action Technology Inc. (10013480)
 5F, No. 205-3, Sec. 3, Beisin Rd. Sindian City; Taipei Hsien (TW) (Applicant designated States: all)

Inventor:

Wang, Hong-Yung

5F. No. 205-3, Sec. 3Beisin Rd.; Sindian CityTaipei Hsein; (TW)

· Chen, Ming-Hua

5F. No. 205-3, Sec. 3Beisin Rd.; Sindian CityTaipei Hsein; (TW)

Legal Representative:

Brandenburger, Karin (9004981)
 Brandenburger & Liu Schillerstrasse 30; 80336 Munchen; (DE)

	Country	Number	Kind	Date
Patent	EP	2101272	A1	20090916 (Basic)
Application	EP	2009002926		20090302
Priorities	TW	97109053		20080314

Specification:

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2011 European Patent Office. All rights reserved.

22/3K/1 (Item 1 from file: 348)

SYSTEM AND METHOD OF MANAGING INFORMATION DISTRIBUTION TO MOBILE STATIONS

Patent Assignee:

Research In Motion Limited (1900501)
 295 Phillip Street; Waterloo, Ontario N2L 3W8 (CA)
 (Proprietor designated states: all)

Inventor:

- MOUSSEAU, Gary, P.
 - 210 The Lion's Gate; Waterloo, Ontario N2L 6M5; (CA)
- GILHULY, Barry, J.
 349 Meadowvale Place; Waterloo, Ontario N2K 3P8; (CA)

Legal Representative:

Jones Day (102151)
 Rechtsanwalte, Attorneys-at-Law, Patentanwalte Prinzregentenstrasse 11; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1451984	A1	20040901	(Basic)
Patent	EP	1451984	A1	20040901	
Patent	EP	1451984	В1	20060906	
	WO	2003049384		20030612	
Application	EP	2002784982		20021206	
	WO	2002CA1945		20021206	
Priorities	US	340300	Р	20011207	

Specification:

server software 124 that can include direct Wireless Access Protocol (WAP) support. WAP support provides mobile station 152 and 154 compatible web content for small Personal Digital Assistants (PDAs), phones and other types of mobile stations. The web server 122 may also be running an information transcoder that can efficiently transcode a first data type received at the web server 122 into a second data type of reduced size for transmission to mobile stations 152 and 154. Similarly, the web server 122 may be running an ASP (Application Service Provider) solution such as AOL, or a web portal such as Yahoo, or a wireless web solution such as GoAmerica, or some private...

22/3K/5 (Item 5 from file: 349) DIALOG(R)File 349: PCT FULLTEXT

(c) 2011 WIPO/Thomson. All rights reserved.

SYSTEM AND METHOD FOR CACHING DATA FOR A MOBILE APPLICATION

Patent Applicant/ Patent Assignee:

ORACLE INTERNATION AL CORPORATION
 M/S 50p7, 500 Oracle Parkway, Redwood Shores, CA 94065; US; US(Residence);
 US(Nationality)

Inventor(s):

- AHAD Rafiul
- 863 Hunter Lane, Fremont, CA 94539; US
- CHIANG Jerry
 - 37201 Paseo Padre Parkway #107, Fremont, CA 94536; US
- KIBIREV Oleg
- 3033 La Selva Street #316, San Mateo, CA 94403; US
- PRAKASH Ravindra
- 1170 Alderbrook Lane, San Jose, CA 95129; US
- REHMAN Samuelson
 - 3217 Santiago Street, San Francisco, CA 94116; US

Legal Representative:

VAUGHAN Daniel(et al)(agent)

Park, Vaughan & Fleming LLP, 702 Marshall Street, Suite 310, Redwood City, CA 94063; US

	Country	Number	Kind	Date
Patent	WO	200410305	A2-A3	20040129
Application	WO	2003US20050		20030625
Priorities	US	2002197760		20020717

Detailed Description:

cache table is a database table of data that 5 can be retrieved on demand from a data source (e.g., enterprise server, database server, web server, application server), and stored in a local (e.g., mobile) device. Communications between the server and the device may employ any suitable protocol, such as HTTP (Hyper Text Transport Protocol), SOAP (Simple Object Access Protocol), WAP (Wireless Access Protocol), etc. A server hosting a data source may be configured to execute CGI (Common Gateway Interface) programs, servlets, applets, Java methods or other modules to implement interfaces associated with cache table specifications described herein. In one embodiment of the invention, a...

22/3K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2011 WIPO/Thomson. All rights reserved.

PLUGGABLE SERVER MODULE FOR WIRELESS REMOTE CONTROLLING OF DEVICES

Patent Applicant/ Patent Assignee:

NOKIA CORPORATION
 Kellalahdentie 4, FIN-02150 Espoo: FI; FI(Residence); FI(Nationality)

Inventor(s):

- HARTWIG Stephan
 Ernst-Barlach-Strasse 13, 45276 Essen: DE
- PIIKIVI Lauri Rantakasteliintie 14 D2, FIN-90230 Oulu; FI

Legal Representative:

KURIG Thomas (agent)

Becker, Kurig, Straus, Bayariastrasse 7, 80336 Munchen: DE

	Country	Number	Kind	Date
Patent	WO	200319915	A1	20030306
Application	WO	2002IB3314		20020819
Priorities	US	2001935545		20010824

Detailed Description:

Video Cassette Recorders (VCRs) with embedded servers (e.g., WAP or HTTP) and then use a standard hypertext browser terminal (e.g. a WAP enabled mobile phone) to control these devices. This is possible, because web servers implement an execution environment in which certain actions e.g. can be triggered upon 15 HTTP or WAP requests and the content pages are created dynamically. One well known execution environment is the so-called Common Gateway Interface (CGI). Device manufacturers may face several problems when integrating embedded servers into their product, e.g. high costs, missing experience for

22/3K/8 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2011 WIPO/Thomson, All rights reserved.

SYSTEM FOR REMOTELY CONTROLLING CONSUMER ELECTRONICS USING A WEB-CAM I MAGE

Patent Applicant/ Patent Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V

Groenewoudseweg 1, NL-5621 BA Eindhoven; NL; NL(Residence); NL(Nationality)

Inventor(s):

VAN DER MEULEN Pieter

Prof., Holstlaan 6, NL-5656 AA Eindhoven; NL

Legal Representative:

UITTENBOGAARD Frank (agent)

Internationaal Octrooibureau B.V., Prof. Holstlaan 6, NL-5656 AA Eindhoven; NL

	Country	Number	Kind	Date
Patent	WO	200317225	A1	20030227
Application	wo	20021B3306		20020812
Priorities	US	2001932105		20010817

Detailed Description:

command via the Internet 106 to server 108. Server 108 includes a PC hardware running a web server 122 and software modules 124 that include CGI scripts run by the web server 122. CGI stands for Common Gateway Interface and is part of the HTTP protocol. CGI is used to transfer information back and forth between the web server 122 and an application, such as client application. 120. The web server 122 running on PC 108 interprets the command received from the PDA 102 over the Internet 106. The interpretation mechanism uses, e.g., a database on PC 108, -wherein each specific command received is linked to a...

22/3K/9 (Item 9 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2011 WIPO/Thomson, All rights reserved.

AUTOMATED UPDATING OF ACCESS POINTS IN A DISTRIBUTED NETWORK

Patent Applicant/ Patent Assignee:

 HEREUARE COMMUNICATIONS INC 3707 Williams Road, Suite 100, San Jose, CA 95117; US; US(Residence); US(Nationality)

Inventor(s):

ANTON Francis M Jr
 1838 Charmeran Avenue, San Jose, CA 95124-3644; US

Legal Representative:

JAKOPI N David A(et al)(agent)
 Pillsbury Winthrop LLP, 1600 Tysons Boulevard, McLean, VA 22102; US

	Country	Number	Kind	Date
Patent	WO	200286708	A1	20021031
Application	wo	2002US12180		20020416
Priorities	US	2001839336		20010420

Detailed Description:

system is implemented. This new client device 1D keyword is inserted into the embedded reserved field and the modified message is forwarded to the authentication web server 137 in Step 6. Upon receiving the HTTP form page from user mobile device 121, authentication web server 137 parses the information in the HTTP form page. Preferably, the information is parsed using a 1.5 backend CGI script. The authentication web server 137 forwards the